

# 12 TRANSISTOR RADIO

MODEL AR-122

# SERVICE MANUAL



AR-122 is available in three kinds: FM/AM/SW type operating on 117V (110V) and 220V power supply and FM/AM/LW on 220V.

#### **SPECIFICATIONS**

Circuit:

12 transistors/5 diodes

2 rectifier/1 thermister

Antenna:

Speaker:

Power Supply:

Ferrite bar antenna AM, SW, (LW)

7-section rod antenna FM, SW

Frequency range: FM 88~ 108 Mc

AM 525~1650 Kc

SW 3.5∼ 10 Mc

(LW 150~350 Kc)

Earphone:

DC 6 V Size "C" Eveready

No. 935 JIS UM-2 imes 4 also

AC 117V or 220V

3'' Dia.  $8\Omega$ 

Output:

Maximum

350 mW

Undistorted 250 mW

Magnetic earphone

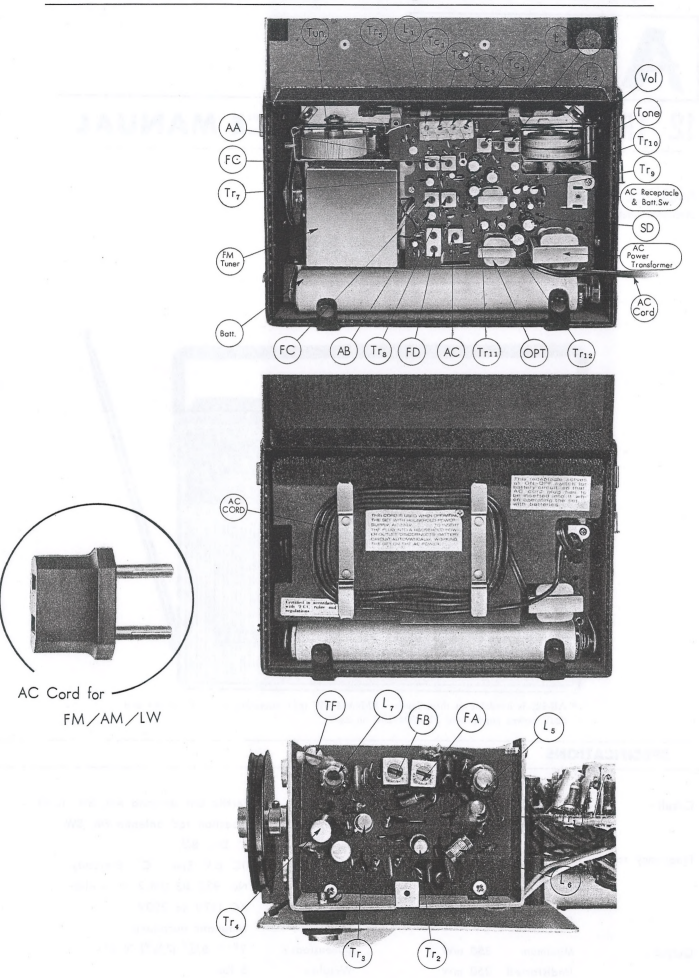
Dimensions:

 $9'' \times 6\frac{1}{4}'' (7\frac{3}{4}'') \times 3''$ 

Weight:

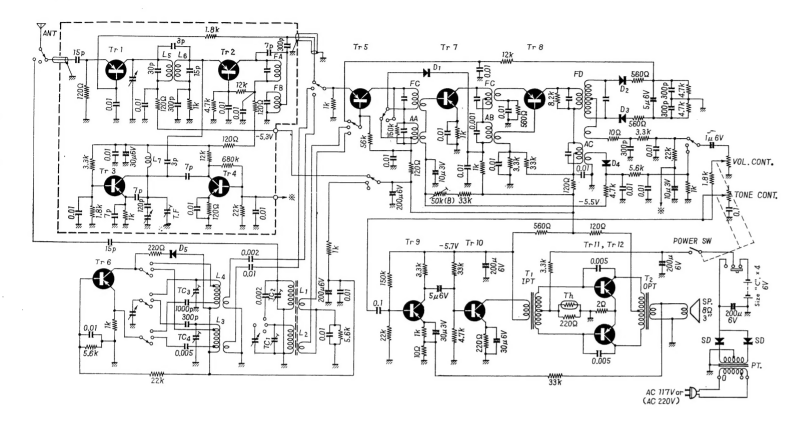
5 lbs.

# Transistors and Major Components Locations

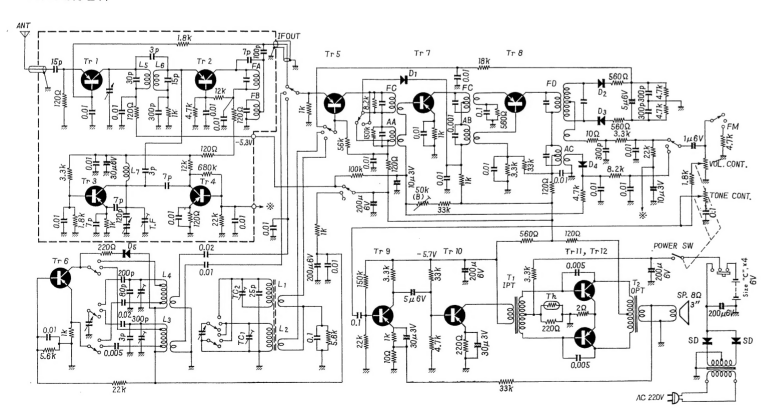


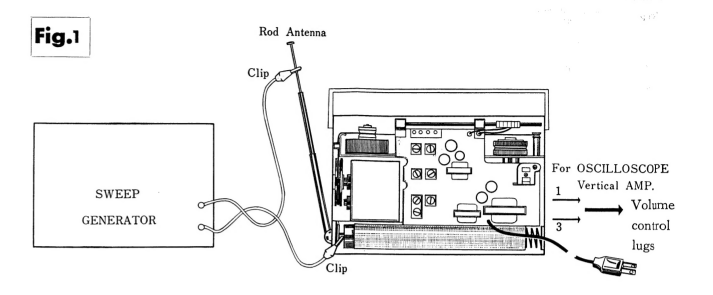
# Schematic Circuit Diagram

### FM-AM-SW



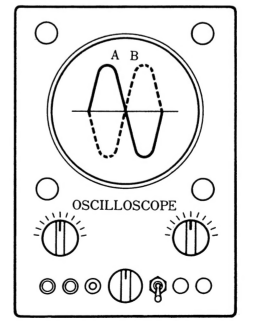
### FM-AM-LW





## Fig. 2

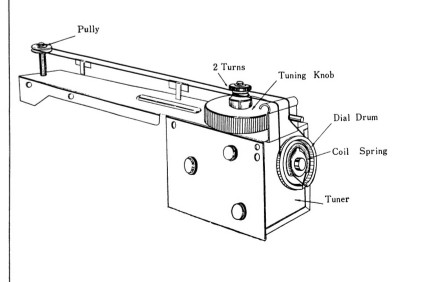
A or B "S" curve maximum and to be symmetry



 $\begin{picture}(t){cccc} & \uparrow & \uparrow \\ V. & input \end{picture} (FM & DET. & OUT) \end{picture}$ 

From Volume control lugs. No. 1 & 3 of the Radio

# **Tuning Drive Cord**



### **ALIGNMENT INSTRUCTIONS (FM)**

- \* Volume control should be at minimum.
- \* Osciloscope should be connected across lug No. 1 & 3 of Volume control.

Step	Sweep Generator Coupling	Band Switch Setting	Sweep Generator Frequency	Radio Dial Setting	Adjust for "S" curve max. (Fig. 2)	
1	Fig. 1	FM	10.7 Mc	VC. Max.	FA. FB. FC. FD	
2	Fig. 1	FM	86.5 Mc	VC. Max.	L7	
3	Fig. 1	FM	109 Mc	VC. Min.	TF	
4		Repeat step 2 & 3				
5	Fig. 1	FM	100 Mc	100 Mc	L5 (FM-AM-LW) RADIO only	

## **ALIGNMENT INSTRUCTIONS (AM)**

- \* Volume control should be at maximum.
- \* Output meter should be connected across the voice coil of speaker.

Step	Signal Generator Coupling	Band Switch Setting	Signal Generator Frequency	Radio Dial Setting	Adjust for Max. Output	
1	Loop	AM	455 Kc	VC. Max.	AA. AB. AC.	
2	Loop	AM	515 Kc	VC. Max.	L3	
3	Loop	AM	1700 Kc	VC. Min.	TC4	
4	Repeat step 2 & 3					
5	Loop	AM	600 Kc	600 Kc	$L_2$	
6	Loop	AM	1400 Kc	1400 Kc	TC1	
7	Repeat step 5 & 6					

## **ALIGNMENT INSTRUCTIONS (SW)**

- \* Volume control should be at maximum.
- \* Output menter should be connected across the voice coil of speaker

Step	Signal Generator Coupling	Band Switch Setting	Signal Generator Frequency	Radio Dial Setting	Adjust for Max. Output
1	Loop	SW	3.55 Mc	VC. Max.	L4
2	Loop	SW	10.5 Mc	VC. Min.	TC3
3	Repeat step 1 & 2				
4	Loop	SW	4.0 Mc	4.0 Mc	Li
5	Loop	SW	8.0 Mc	8.0 Mc	TC2
6	Repeat step 4 & 5				

### **ALIGNMENT INSTRUCTIONS (LW)**

- \* Volume control should be at maximum.
- \* Output menter should be connected across the voice coil of speaker.

Step	Signal Generator Coupling	Band Switch Setting	Signal Generator Frequency	Radio Dial Setting	Adjust for Max. Output
1	Loop	LW	145 Kc	VC. Max.	L4
2	Loop	LW	370 Kc	VC. Min.	TC3
3		Repeat step 1 & 2			
4	Loop	LW	145 Kc	VC. Max.	L1
5	Loop	LW	370 Kc	VC. Min.	TC2
6	Repeat step 4 & 5				

### **PARTS LIST**

# FM/AM/SW RADIO FM/AM/LW RADIO

### VARIABLE CAPACITOR

Symbol No.	Parts No.	Description
VC1	R-33306	Tuning Capacitor
TF	R-29307	Trimmer
TC1, 2, 3, 4	R-33307	Trimmer

#### **VOLUME CONTROL**

Symbol No.	Parts No.	Description	
VOL.	R-20303	Volume control (Tone)	

#### **SPEAKER**

Symbol No.	Parts No.		Descriptio	n
SP.	R-26304	Size	Field	V.C. IMP.
		21/2"	P.D.	8Ω

#### **ROD ANTENNA**

Symbol No.	Parts No.	Description	
Rod Ant	R-6007	Rod Antenna	

#### **TRANSFORMER**

Symbol No.	Parts No.	Description
AA	R-3315	AM IFT
AB	R-3316	AM IFT
AC	R-29314	AM IFT
FA	R-29311	FM IFT
FB	R-29312	FM IFT
FC	R-3340	FM IFT
FD	R-29313	l DV D : T
FE	R-29313	FM Ratio Trans.
T1	R-29306	I.P.T.
T2	R-29305	O. P. T.
PT	R-30304	Power Trans. FM-AM-SW
PT	R-30604	Power Trans. FM-AM-LW

#### HOUSING ASSEMBLY

Symbol No.	Parts No.	Description
Housing	R-33002	
Tun Kob	R-20005	
Tone Knob	R-20006	
VR Knob	R-20007	
Pointer	R-20111	
Front Panel	R-33001	
SW Lever	R-33004	

#### CHASSIS ASSEMBLY

Symbol No.	Parts No.	Description
Chassis Tuner case	R-33101-A R-29111 R-29112	Chassis Assy Tuner Case Tuner Cover

### COIL

Symbol No.	Parts No.	Description
L3	R-9304	AM OSC. Coil
L5, L7	R-6315	FM ANT. Coil & OSC. Coil
L6	R-3342	FM CH. Coil

#### TRANSISTOR & DIODE

Symbol No.		Original Type	Description
7	Γr1	2SA240	FM RF, Amp.
7	Γr2	2SA239	FM Mix.
7	Γr3	2SA239	FM OSC.
7	Γr4	2SB54	FM AFC.
7	Γr5	2SA93	FM IF/AM Mix.
	Γr6	2SA93	AM OSC.
-	Γr7, 8	2SA93	FM AM IF Amp.
1	Γr9	2SB54	Audio Pri Amp.
7	Γr10	2SB54	Driver Amp.
-	Γr11,12	2SB56	Power Amp.
	D1	IN60	AM AGC.
	D2, 3	IN60	FM Detector
	D4	IN60	AM Detector
	D5	IN60	OSC Stable
	SD	SE-O5 (or 1S358)	AC Rectifier

#### **SWITCH**

Symbol No.	Parts No.	Description
SW	R-33302	Band Switch

### FM/AM/SW RADIO

### COIL

Symbol No.	Parts No.	Description	
L1, 2	R-33303	AM SW Ant. Coil	
L4	R-33309	SW OSC. Coil	
HOUSING	ASSEMBLY		
HOUSING Symbol No.	Parts No.	Description	

## FM/AM/LW RADIO

Band Switch (for SW)

R-33006

### COIL

Indicator

Simbol No.	Parts No.	Description
L1, 2	R-33353	AM LW Ant. coil
L4	R-33359	LW OSC. coil

#### HOUSING ASSEMBLY

Symbol No.	Parts No.	Description
Dial scale	R-33053	Dial Scale
Indicator	R-33056	Band Switch Plate

SEPTEMBER 1965 Printed in Japan